ABSTRACT OF THE DISCLOSURE

TEST DEVICE

5 A test device for testing of analyte concentration in a fluid to be applied thereto, the device comprising a plurality of test members (8) arranged in at least one stack and electrodes (26) for engaging with electrode tracks on a test member (8). A pusher (16) pushes a 10 single test member from the stack so that it can engage with the electrodes. An actuation member (6) is operably connected to the pusher (16), and moves it when operated by a user. The or each stack of test members is enclosed in a magazine (10) which is initially sealed by a moisture 15 impermeable seal (20), and means (22, 24) are provided for breaking the seal (20) and permitting a test member (8) to be pushed from the magazine (10) by the pusher (16) when the first test member (8) from the magazine (10) is to be used.

20